

### IN THE SPECIFICATION

Applicants hereby amend the section of the specification entitled "Brief Description of the Drawings" as shown below.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is an isometric drawing showing the best mode embodiment of the cable and structural member stopping assembly and bollards as installed to reinforce an existing gate.

Figure 2 shows the best mode embodiment of the stopping assembly as attached to an existing barrier.

Figure 3 shows a top view of the best mode embodiment of the stopping assembly and bollard arrangement

Figure 4 shows ~~an end~~ a top view of the best mode embodiment, providing a detail of the ~~cable and structural member stopping assembly and the anchored and reinforced vertical members (bollards) with catch hook.~~

Figure 4a shows a ~~top~~ side cutaway view of the best mode embodiment, providing a detail of the anchored and reinforced vertical members (bollards) with catch hook.

Figure 4b shows a side view of the best mode embodiment, providing a detail of the cable and structural member stopping assembly.

Applicants hereby amend the last paragraph on page 6 of the specification as shown below.

Holes are drilled through the web of the I-beam to match the 1" holes in the pipe. Short lengths of rebar are tack-welded onto the I-beam web to keep the I-beam centered in the pipe. The I-beam is then inserted into the pipe and suspended in position with 1" rods (or rebar) (10) through the holes. The bollards are installed vertically, embedded for 5' of their length below ground level in a concrete base. The installed bollards are filled with concrete to add to their mass and rigidity. The bollards should be close enough to the assembly attached to the gate or barrier to ensure that the assembly will catch on the hooks when impacted. In the preferred mode arrangement, this distance was set at 2"-3". The base size should be adjusted for local conditions, to ensure sufficient anchoring to absorb the anticipated impact. In some conditions, rather than embedding the post in a concrete anchor, it might be desirable to attach vanes to the pipe and set the bollard in tamped earth without the concrete or to use some other anchoring technique. It is conceivable that one might want to build the bollard on a baseplate and reinforce the bollard with gussets for a more temporary arrangement.